

Claims

1. A vehicular seat booster cushion (1) for a permanent vehicle seat (6) and being provided with a first sitting surface (2) for accommodating an occupant (7) and a first resting surface (12; 14) adapted to be positioned on said seat (6) in a first position of said booster cushion (1), said first sitting surface (2) extending generally along a plane which is at a first distance ( $d_1$ ) from said first resting surface (12; 14), characterized in that the booster cushion (1) is also provided with a second sitting surface (3) for accommodating an occupant and a second resting surface (13; 15) adapted to be positioned on said seat (6) in a second position of said booster cushion (1), said second sitting surface (3) extending generally along a plane which is at a second distance ( $d_2$ ) from said second resting surface (13; 15), and wherein said first distance ( $d_1$ ) and said second distance ( $d_2$ ) are different, so as to be used by occupants (7) of different height.
2. Booster cushion (1) according to claim 1, characterized in that it is equipped with first belt guide means (16; 18; 21) for receiving a lap portion (10) of a seat belt (8) which is intended to be used when said occupant (7) sits on the first sitting surface (2), and second belt guide means (17; 19; 22) for receiving said lap portion (10) when said occupant (7) sits on the second sitting surface (3).
3. Booster cushion (1) according to claim 2, characterized in that said first and second belt guide means (18; 19) are arranged to be pivotally fastened to the booster cushion (1), enabling said first belt guide means (18) to pivot into an operational position for receiving said lap portion (10) when said occupant (7) sits on the first sitting surface (2) and enabling said second belt guide means (19) to pivot into an operational position for receiving said lap portion (10) when said occupant (7) sits on the second sitting surface (3).

4. Booster cushion (1) according to claim 2, characterized in that said first and second belt guide means (21, 22) are arranged to be slidably fastened to the booster cushion (1) enabling said first belt guide means (21) to slide in a generally vertical direction into a first operational position for receiving said lap portion (10) when said occupant (7) sits on the first sitting surface (2) and enabling said second belt guide means (22) to slide into a further operational position for receiving said lap portion (10) when said occupant (7) sits on the second sitting surface (3).
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